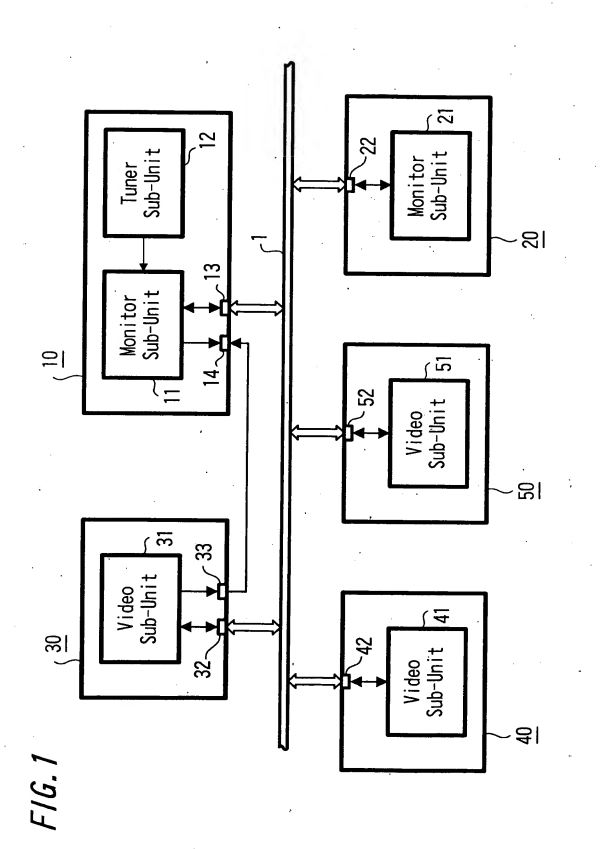
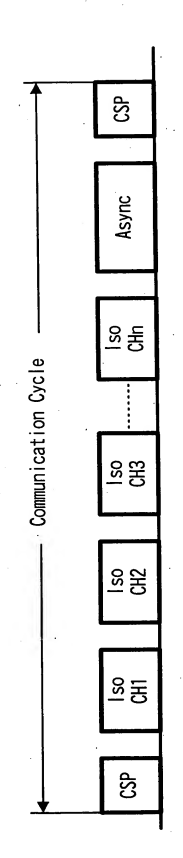
1

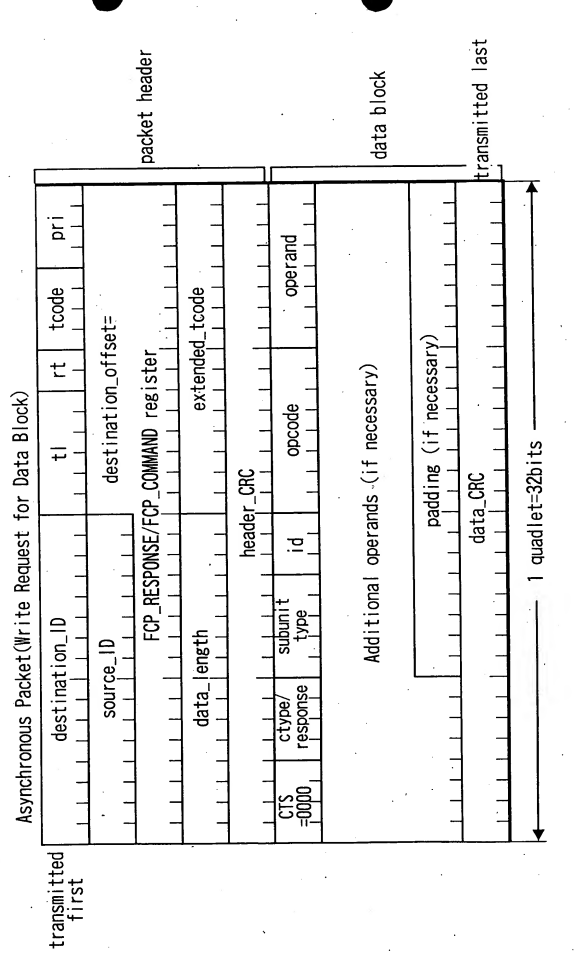




CSP: Cycle Start Packet Iso: Iso Packet

Async: Async Packet

F16.3



F16. 4

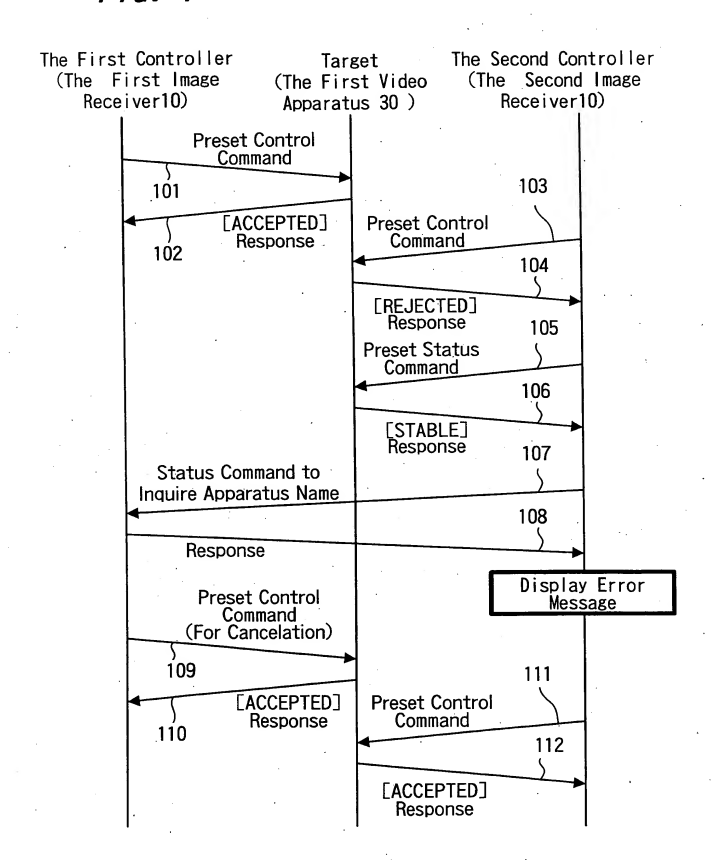
·						_			
81–	50h SEARCH MODE 51h SEARCH MODE 52h ATN 60h OPEN MIC 61h READ MIC 62h WRITE MIC C2h WRITE MIC C3h PLAY C4h WIND C4h WIND					(2))		
٠ ١									
subunit_type	Video monitor (reserved) 1 Disc recorder/ Player	0 Tape recorder/ Player 1 Tuner	1 Video Camera		1 reserved 0 Subunit type	extended to next byte			(B)
undus	00000	00100	00111	11100	1110		=		
	aulry .	UIRY or future	C	L L	NO	/STABLE	ture specification)		
ınse	0000 CONTROL 0001 STATUS 0010 SPECIFIC INQUIRY	0100 GENERAL INQUIRY 0101 (reserved for future 2 specification)	1	1000 NOI IMPLEMENTED	310 REJECIEU 311 IN TRANSITI	100 IMPLEMENTED	1110 (reserved for future specification)		8
ctype/response	8888	Command 0100 0101 0101	0			nespolise 1			

F/G. 5

	Command Format	Response Format			
Opcode	REMOTE PRESET	<<<			
Operand[0]	0xFF	Preset tag			
Operand[1]	0xFF	Result status			
Operand[2]	Source subunit	<<<			
Operand[3]	Subunit source plug	· <<<			
Operand[4]	Unit output plug	<<<			
Operand[5]	Input node ID	. <<<			
Operand[6]	mpac nodo 12	<<< ·			
Operand[7]	Unit input plug	<<<			
Operand[8]	Destination subunit	<<<			
Operand[9]	Subunit destination plu	<<<			
Operand[10]		<<<			
Operand[11]	Controller's GUID	<<<			
Operand[12]		<<<			
Operand[13]		<<<			
Operand[14]		<<<			
Operand[15]		<<<			
Operand[16]		<<<			
Oper.and[17]	*	<<<			
Operand[18]	Controller's node id	. <<<			
Operand[19]	Some of the same of	<<<			

	Command Format	Response Format			
Opcode	REMOTE PRESET	<<<			
Operand[0]	Preset tag	<<<			
Operand[1]	0xFF	Result status			
Operand[2]	0xFF	Source subunit			
Operand[3]	0xFF	Subunit source plug			
Operand[4]	Unit output plug	<<<			
Operand[5]	0xFF	Input node ID			
Operand[6]	0xFF				
Operand[7]	0xFF	Unit input plug			
Operand[8]	0xFF	Destination subunit			
Operand[9]	0xFF	Subunit destination plug			
Operand[10]	0xFF				
Operand[11]	0xFF				
Operand[12]	0xFF	;			
Operand[13]	0xFF	Controller's GUID			
Operand[14]	0xFF				
Operand[15]	0xFF				
Operand[16]	0xFF 0xFF	·			
Operand[17]					
Operand[18]	0xFF	Controller's node id			
Operand[19]	0xFF				

FIG. 7



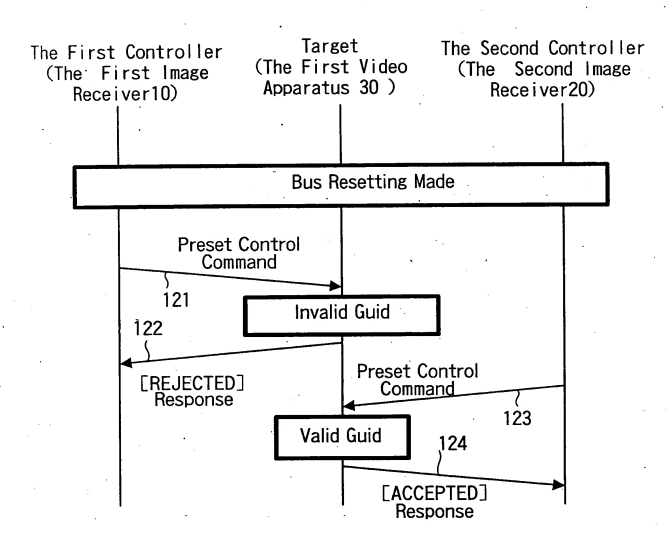
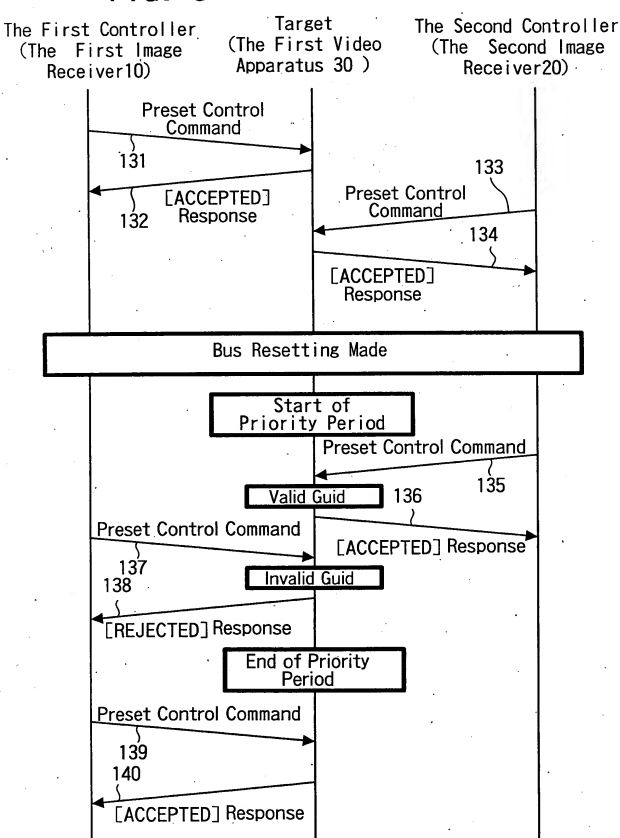
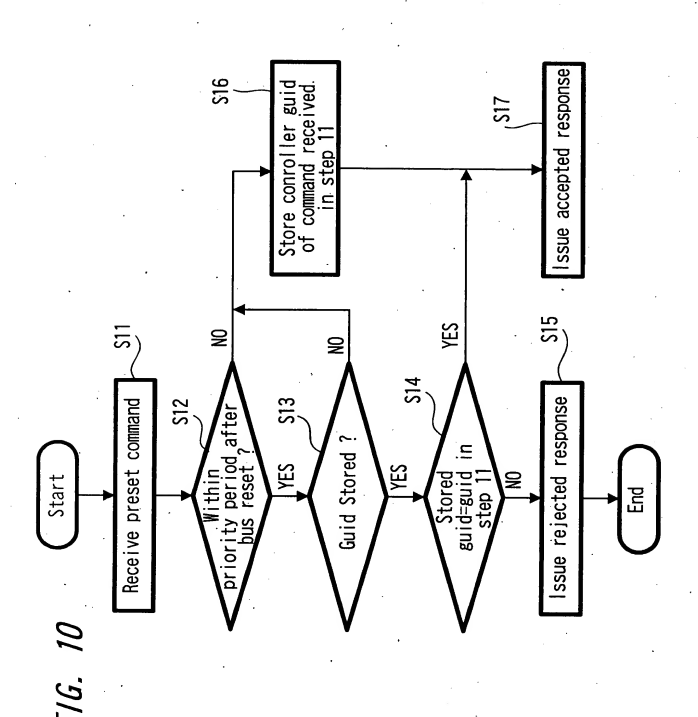


FIG. 9



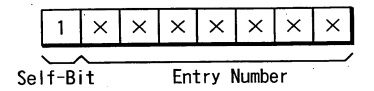


F/G. 11

	Command Format	Response Format
0pcode	OUTPUT PRESET(1C16)	<<<
Operand[0]	0/0x7F	self/entry number
Operand[1]	Destination node id	<<<
Operand[2]		<<<
Operand[3]	Destination subunit Subunit destination	<<<
Operand[4]	plug	<<<

FIG. 12

	Command Format	Response Format		
0pcode	OUTPUT PRESET (1C16)	<<< ·		
Operand[0]	O/entry number	self/entry number		
Operand[1]	0xFF	Destination node id		
Operand[2]	0xFF			
Operand[3]	0xFF	Destination subunit Subunit destination plug		
Operand[4]	0xFF			



	Command Format	Response Format
0pcode	OUTPUT PRESET(1C ₁₆)	<<<
Operand[0]	O/entry number	<<<
Operand[1]	0xFF	. <<<
Operand[2]	0xFF	<<<
Operand[3]	0xFF	. <<<
Operand[4]	0xFF	<<< .